VESIN, S.

The use of stratigraphy in lung tumours. Acta radiol.cancer.bohem. 4 no.5-6:129-141 30 D 149. (CLML 19:3)

1. Of the Central Department of Radiology State Hospital in Prague XVII (Director -- Prof. Slavoj Vesin, M.D.).

VESIN, S.

Method of roentgenographic examination of the small intestine; rapid technique. Gastroenterologia bohema 4 no.5-6:335-342 Dec 50. (CIML 20:6)

1. Of the Central Roentgenological Department of the State Hospital in Prague XVII (Head--Prof.Slavoj Vesin, M.D.).

VESIE, S.; SILIEKOVA-MALKOVA, E.; MARTINU, H.

Radiotherapy of pulmonary cancer. Lek. listy, Brno 7 no. 15-16:404-410; contd. 1 Aug. 1952. (CLML 22:4)

1. Of the Central Roentgenological Department (Head--Prof. Vesin, M. D.) of State District Hospital in Prague IVII and of the Third Internal Clinic (Head--Prof. Charvat, M. D.) of Charles University, Prague.

VESIN, S.; SILINKOVA-MALKOVA, E.; MARTINU, H.

Radiotherapy of pulmonary cancer. Lek. listy. Brno 7 no. 17:436-438 1 Sept 1952. (CIML 23:1)

1. Of the Central Roentgenological Department (Head--Prof. Vesin, M. D.) of State District Hospital in Prague XVII and of the Third Internal Clinic (Head--Prof. Charvat, M. D.) of Charles University, Prague.

VESIH, Slavej, Pref. Dr; ve spolupraci s dr. Oskaren Blazken, dr. hvou Silinkovou-Malkovou a dr. Ottou Soykou.

Combination of cicrodosage of chloralkylamines with roentgem irradiation in the treatment of hemoblastoses and hemoblastomas. Cas. lek.cesk. 91 no.45-46:1384-1387 14 Nov 52.

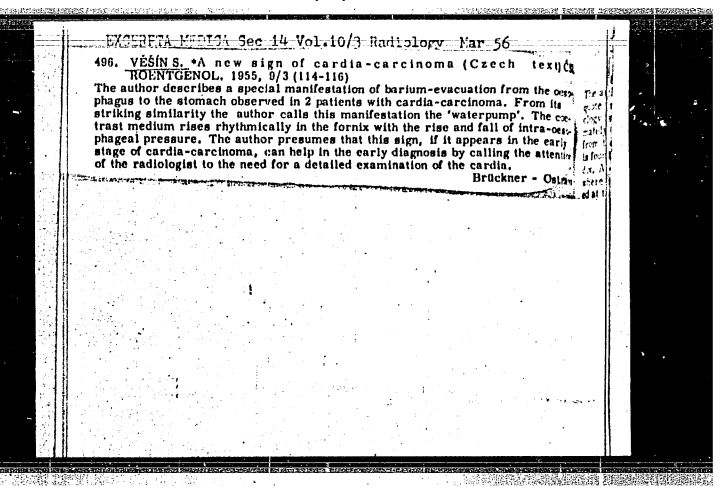
1. Z ustredniho rcentgenologickeho oddeleni st. obl. nemocnice v Praze XVII (prednosta: prof. dr. S. Vesin) a z III. interni kliniky st. fakultni nemocninice v Praze (prednosta prof. dr. J.Charvat).

(WITROUMN MUSTAKES, therapeutic use, Hodgkin's dis. & lymphatic & myelocytic leukemias, with

x-rays)
(HODGEIN'S DISEASE, therapy,
nitrogen mustards with x-rays)
(LEUKSHIA, LYMPHATIC, therapy,
nitrogen mustards with x-rays)
(LEUKSHIA, MYELOCYTIC, therapy,
nitrogen mustards with x-rays)
(RADIOTHERAPT, in various diseases.

Hodkin's dis., & lymphatic & myelocytic leukemias, with nitrogen nustards)

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7



VISIN, Slavoi, prof. MUDr

Utilisation of hyperventilation effect in reentgenologic diagnostic examination of the stomach and duodenum. Cesk.rentg. 9 no.1:29-31 Mar 55.

(STOMACH, radiography,
hyperventilation eff. in)
(DUODHNUM, radiography,
hyperventilation eff. in)

VESIN, Slavoj, prof. MUDr

Method of roentgenologic investigation of the small intestine.

Geak.rentg. 9 no.1:32-42 Mar 55.

(INTESTINE, SMALL, radiography.)

VESIN, S., prof. dr.

Roentgenographic diagnosis of surgical confirmation of congenital perforation of the prepyloric membrane. Cesk.rentg. 9 no.4:166-170 Nov 55.

(STOMACH, perforation, congen., x-ray & surg. diag.)

NESIN, Slavoj, Prof., Dr.

Roentgenologic aspects of eosinophilic granuloma of the stomach.

Gesk. roent. 10 no.2:74-80 June 56.

(EOSINOPHILIC GRANULOMA
stomach, x-ray aspects (Cz))

(STOMACH, dis.
eosinophilic granuloma, x-ray aspects (Cz))

Fostomerative cholangiography. Seek, reents, 11 no.1:1-15 Mar 57.

1. Untrodni rtg oddeleni oblastni nemornice v Prace 4, prednosta prof.
Dr. Slavoj Vestn.
(CHOLANGIOGRAPHY
DOSTOD, (Gz))

VISIN Slavet spoluprace Evy Filsakove, Oskara Blazka a Evy Malkove-Silinkove

X-ray diagnosis of primary lung cancer, observations from 1951-1955. Cas. lek. cesk. 96 no.22:671-683 31 May 57.

1. Ustredni rentgemove oddeleni obl. nemocnice v Praze 4.
prednosta prof. Dr. S. Vezin III. interni klinika KU v Praze,
prednosta akademik J. Charvat. S.V., Praha 2, Engelsovo nabr. 74.
(LUNG NEOPLASMS, diag.
x-ray in primary cancer (Cz))

VISIN, Slavoj.

Bone x-ray picture of bone changes in hemoblastomas. Cesk. roentg. 11 no.2:110-119 June 57.

1. Ustredni rentgenove oddeleni oblastni nemocnice v Praze-Motole, prednosta prof. Dr. Slavoj Vesin.

(BONE MARROW, neoplasms
bone changes in hemoblastomas, x-ray (Cz))

(BONE AND BONES, pathol.
in hemoblastomas, x-ray (Cz))

VESIN, S. (Praha 2, Engelsovo nabr. 74)

Some new methods in the x-ray diagnosis of gastrointestinal diseases.

Ceak. gastroenter. 11 no.5:313-317 5 Sept 57.

1. Ustredni rentgenol. oddeleni oblastni nemocnice v Praze-Motole, prednosta prof. Dr. Slavoj Vesin.

(GASTROINTESTINAL DISPASES, diag.

x-ray diag., new technics (Cz))

VESIN, Slavoj, Prof. Dr. (Praze 4, prednosta prof. Dr. S. Vesin)

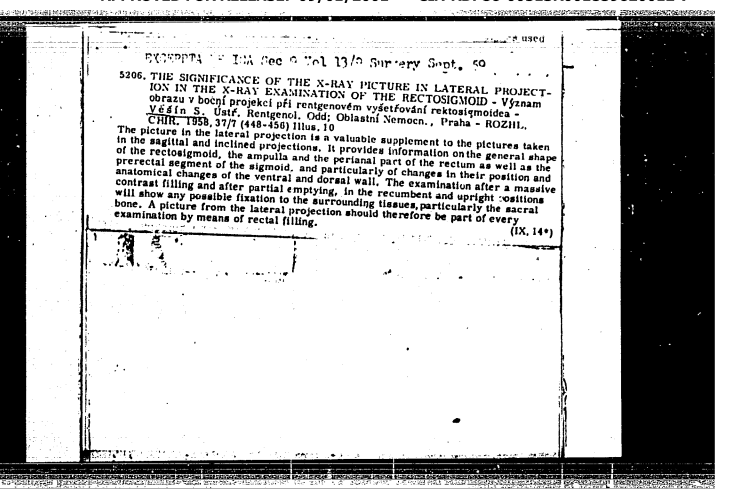
Instrumental cholangiography. Cesk. rentg. 12 no.2:77-36 June 58.

1. Ustredni rentgenologicke oddeleni oblasti nemocnice v Praze 4, prednosta prof. Dr. S. Vesin.

(CHOLANGIOGRAPHY, surg. methods, indic. & contraindic. (Cz))

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859620012-7



VESIN, Slavoj

Roentgenological examination in sudden extensive gastrointestinal hemorrhage. Cesk. rentg. 13 no.2:73-84 Apr 59.

1. Ustredni radiologicke oddeleni oblastni nemocnice v Praze 4. prednosta prof. dr. Slavoj Vesin.

(GASTROINTESTINAL SYSTEM, hemorrhage.

x-ray in severe sudden cases (Cz))

VESIN, Slavoj (Praha 2, Engelsovo nabr. 74)

Role & aid of the radiologist in the solution of some clinical problems of ulcerous disease. Cas. lek. cesk. 98 no.25:769-776
19 June 59.

1. Slavnostni prednaska k pocte pamatky prof. MUDr. Josefa Thomayera ve Spolku lekaru ceskyoh v Praze dna 6. rijna 1958, S.V. Praha 2. Engelsovo nabr. 74.

(PEPTIC ULGER, diag.

X-ray (Cs))

VESIN, Slavoj; ve spolupraci s Frantiskem Kornalikem a Milonou Vesinovou

The effect of hyperventilation on gastric motility. Cas.lek.ceek, 99 no.32/33 12 Ag 160.

1. Ustredni rentgenologicke oddeleni oblastni nemocnice v Praze 4, prednosta prof. dr S. Vesin, a Ustav pro vseobecnou a pokusnou patologii KU, prednosta prof. dr. J. Hepner.

(STOMACH physiol.)

(RESPIRATION physiol.)

VESIN, S.; LEDLOVA-MARKALOUSOVA, O.

Roentgenology of basic functional manifestations of the storach under physiological conditions. Cesk. rentg. 16 no.5:297-328 0 '62.

1. Ustredni radiologicke oddeleni Oblastni nemocnice v Praze 5-Motole, prednosta prof. dr. S. Vesin, DrSc.
(STOMACH) (RADIOGRAPHY)

VESIN,S.

Radiology of the basic functional manifestations of the normal stomach. Rev. czech. med. 10 no.2:86-104 *64

1. Central Radiological Department Divisional Hospital, Prague; Director: Prof. S. Vesin, M.D., D.Sc.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7

Duodenal motility of the small intestine. Cas. lek. cesk. 96 no.42:
1353-1354 18 Cct 57.

1. Ustredni rentgenove oddel. oblastn nemocnice v Prase-Notole, prednosta prof. Dr S. Vesin. Ustav pro vyskum vyzivy lidu, reditel doc Dr J. Masek. S. V., Praha 2, Engelsovo nabr. 74.

(INTESTINES, SMALL, physiol.

dyodenal motility (Cs))

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7

VESIM, Slavoj, Prof. Dr. (Praha 2, nabrezi Marxe a Engelse 74)

Suggestion of time standards for diagnostic x-ray services of central x-ray departments. Cesk. rentg. 12 no.1:54-56 Mar 58.

(ROEMORNOGRAPHY time standards for diag. x-ray serv. in central x-ray departments (C2))

VESIN, Slavoj; BOHUTOVA, Josefa

Pseudotumor of the mediastinum, Radiological picture of a mediastinal tumor simulated by curving of the elongated sclerotic aorta. Cesk. rentg. 14 no.2:132-137 Ap '60.

1. Ustr. rentgenol. oddeleni oblastni nemocnice v Praze 4, predn. prof. dr. Slavoj Vesin. .

(ARTERIOSCIEROSIS radiogr.)

(AORTA dis.)

(MEDIASTINUM neopl.)

VESIN, Slavoj

Periproctitis fibrophastica stenosans oriens e ileitide terminalis Cesk. rentg. 14 no.2:138-143 Ap 160.

1. Ustr. rentgenol. odd. oblastni nemocnice v Prase 4, prednosta prof. dr. Slavoj Vesin.

(HECTUM dis.)

(ILEITIS REGIONAL compl.)

VESIN, S. 50th anniversary of Dr. Homan Blaha. Cesk. rentg. 12 no.3:213-214 Sept 58. 1. K padesatinam docenta MUDr. Romana Blahy. (BIOGRAPHIES Blaha, Roman (Gz))

CZECHOSLOVAKIA

THE REPORT OF THE PROPERTY OF

VESIN, Slavoj, Prof. Dr., Dr. of Science

Central Radiological Ward of the Regional Hospital (Ustredni radiologicke oddeleni oblastni nemocnice), Prague 5

Prague, Vnit:mi lekarstvi, No 4, 1963, pp 321-325

"Basic Gastric Tonus in Peptic Ulcers."

VESIN, S.

Problems in reentgenological functional diagnosis of the gastrointestimal tract. Cesk. rentgen. 17 no.4:217-226 Jl 163.

1. Ustredni radiologicke oddeleni oblastni nemocnice v Praze 5, vedouci prof. dr. S. Vesin; DrSc. (GASTROINTESTINAL SYSTEM) (RADIOGRAPHY)

VESIN, Slavoj; DOSTALOVA, Olga; LAVICKOVA, Erna

Radiotherapy of primary pulmonary cancer. Results of radical roentgen therapy in patients with inoperable tumors. Cas.lek. cesk 100 no.26:803-809 30 Je 161.

1. Ustredni rentgenologicke oddeleni oblastni nemocnice v Praze 4-Motole, prednosta prof. Dr. Sc. dr. Slavoj Vesin.

(LUNG NEOPLASMS radiother)

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7

VESIPOVA, I. V.

VESIPOVA, I. V.:

"The consequences of high and low temperatures on the gas exchange of cotton." Betanical Inst imeni V. L. Komarov, Acad Sci. USSR. Leningrad, 1956. DISSERTATION FOR THE DEGREE OF CANDIDATE IN BIOLOGICAL SCIENCE.

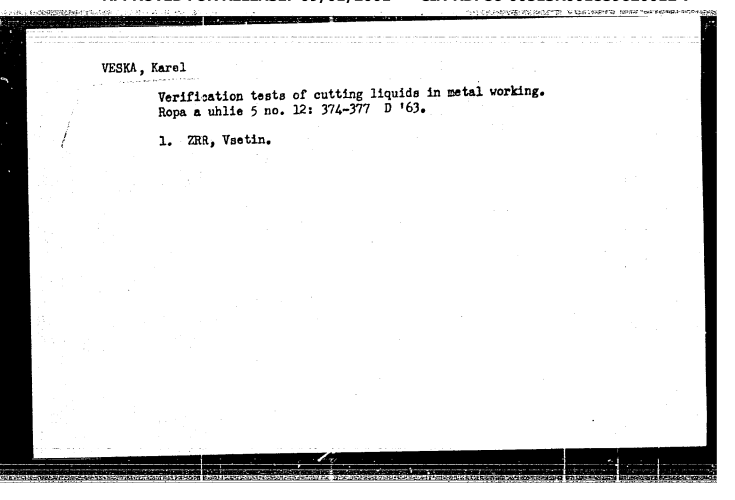
KNIZHNAYA LETOPIS!, "o. 24, 1956

VESKA, Karel

Vrtani otvoru sroubovitymi vrtaky do tezkoobrobitelnych materialu. (Drilling with Screw Drills Through Materials That Are Difficult to work with. illus., notes, Tables) Bratislava, Dom techniky, 1957. 29 p.

Bibliograficky katalog, CSR, Slovenske Khihy. Vol. VIII. 1957. No.9. p.279.

ineministraturea	"APPRO	JVED FOR F	RELEASE: 09/0		CIA-RDP86-00513R001859620012-7			
	veska,	Karel		•				
Security of the security of th	TECHA	New trends	in making cutti	ng tools.	Stroj vyr	· 10 no.8:381	-383	ž.
		162.						
		1. Zavody	Rijnove revoluc	e, n.p.,	Vsetin.			
						•		
			•					
. · 		. *						
				•				
							: *	
		•				•		
							-	



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7

VESKA, M.

The use of unpacked cement in the construction of a bridge across the Elbe River at Pardubice.

P. 65 (Mechanisace) Vol. 4, No. 2, Feb. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSION (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

26-58-4-21/45

AUTHORS:

Veskan, F.F., and Kalinichenko, N.S., Professors

TITLE:

The Radioactive Springs of Rumania (Radioaktivnyye istochniki

Rumynii)

PERIODICAL: Priroda, 1958, Nr 4, pp 85-87 (USSR)

ABSTRACT:

The author gives a survey of the Rumanian health resorts known for their radioactive springs. The first springs of this kind were discovered by Professor Dragomir Khurmuzesku during the period 1904 - 1910. After World War II, Rumanian scientists of Slanec-Moldava, Clui and Iasi universities started to systematically investigate the therapeutic properties of these spas. Baile Herculane, Singureni, Valea Vinului, Beile Borsa, Borsec are the best known health resorts whose radioactive springs favorably affect the glands of inner secretion, the nervous system and increase the number of red blood corpuscles in the human body. Their radioactivity varies between 4.5 and 21 Mmc . According to the authors, radioactive springs have also been found in many other parts of Rumania which, so far, have not been exploited.

Card 1/2

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7

The Radioactive Springs of Rumania

26-58-4-21/45

There is one map.

ASSOCIATION:

Fiziko-tekhnicheskoye otdeleniye Yasskogo filiala Akademii nauk Rumynskoy Narodnoy Respubliki (Physico-Technical Section of the Iasi branch of the Rumanian Feople's Republic Academy of Sciences)

AVAILABLE:

Library of Congress

Card 2/2

1. Spes (Radioactive)-Rumania 2. Public health-Redioactive substances 3. Spas (Radioactive)-Physiological effects

VESKANA COUNTRY : Rumania : Cosmochemistry. Geochemistry. hydrochemistry CATEGORY ABS. JOUR. : AZKhim., No. 20, 1959, 30.71042 AUTHOR : Veskang, T. T.
1932. : Tasi University : Investigation of Radioactivity of Springs, TITLE Waters, and Rocks of Rumania. ORIG. PUB.: An. stiint. Univ. Iasi, 1958, Sec. 1, 4, No 1, 145-151 ABSTRACT : A brief survey, without citation of analytical data, of the field methods of investigation of radioactivity utilized in Rumanian People's Republic. R. Khmel nitskiy. CARD:

VESKE, E.

The causes and the cure of foot rot of cattle. p.507
SOTSIALISTLIK POLLUMAJANDUS. Tallinn, Estonia. Vol. 14, No. 11, June 1959

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

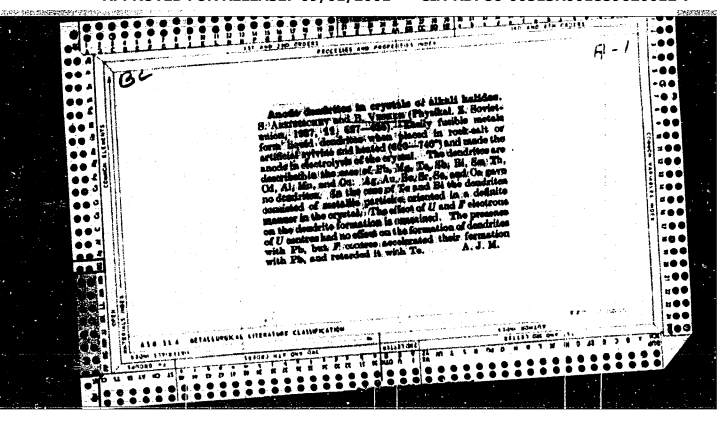
÷						
			total and the latest that the second of the	20 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	* 621.313.333	Aller (1993) A. Bellevinez A. Bellevinez (1994) de-
	AUTHOP:	Veske. T. A.				7/
						: [25]
1977						
1202						
100						
3						

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859620012-7

EWT(d)/EWT(m)/EWP(w)/EWP(v)/EWP(k) WW/EM/DJ IJP(c) L 08186-67 UR/2807/65/000/231/0033/0039 SOURCE CODE: ACC NRI AT6032909 AUTHOR: Veske, T. A. ORG: nine TITIE: Electromagnetic processes in the layer of liquid metal of an induction channel SOURCE: Tallinn. Politekhnicheskiy institut. Trudy. Seriya A, no. 231, 1965. Issledovaniye i proyektirovaniye elektromagnitnykh sredstv peremeshcheniya zhidkikh metallow (Investigation and design of electromagnetic means for the transfer of liquid metals); sbornik trudov, no. 3, 33-39 TOPIC TAGS: electromagnetic field, magnetic induction, liquid metal pump 11 ABSTRACT: By their construction, induction channels differ from electromagnetic pumps in the following ways: 1) since in an induction channel the upper ferromagnetic core is not present, the electromagnetic field extends to infinity, but is damped out quickly over the height; 2) the metal has a free surface, and the thickness of the layer of metal and the rate of movement of the metal at every point of the channol are determined by the effect of electromagnetic, gravitational, and hydrodynamic forces. In a way analogous to that previously used for an induction pump? the author sets up equations for the total power and the electromagnetic force of induction channels. The equations arrived at are checked against experimental data with satisfactory results. Orig. art. has: 8 formulas and 4 figures. SUB-COPE: 20// SUBM DATE: none/ ORIG REF: 008



SOV 125-58-3-5/15

AUTHORS:

Langer, N.A., Rozenberg, O.O., Vesker, L.Ye., and

Yagupol'skaya, L.N.

TITLE:

Corrosion Resistance of "22K"-Steel Weld Joints (Kerrozion-

naya stoykost! svarnykh soyedineniy stali 22 K)

PERIODICAL:

Avtomaticheskaya svarka, 1958, Nr 3, pp 33-41 (USSR)

ABSTRACT:

Both Soviet and foreign scientists, such as G.Y. Akimov, B.M. Parking, V.N. Noyev, N.D. Sobolev and L.A. Glikman, have been concerned with the problem of cracks in boilers for some time. The Electric Welding Institute imeni Paton carried out corrosion tests of electric-slag and multilayer welded "22K"-steel specimens, put into a solution of nitrate salts $(45\% \text{ Ca } (NO_3)_2 \text{ and } 35\% \text{ NH}_4 NO_3 \text{ plus water})$, which was recommended by Zemon and had been successfully used by S.G. Vederkin. The authors come to the conclusion that electric-slag welded joints have a higher resistance to caustic brittleness than multilayer welded joints. Seam cracks have a crystallite character and occur near the fusion line. Measurements of electrode potential of weld surfaces, showed that the potential is distributed uniformly in electric-slag welded joints, but drops sharply in the zone of thermal influence in joints made by automatic multilayer welding.

Card 1/2

Corresion Resistance of "22K"-Steel Weld Joints

SOV 125-58-3-5/15

There are 2 figures, 3 tables, 2 graphs, 4 photos and 11 references, 8 of which are Soviet, 2 English and 1 German.

ASSOCIATION: Ordena Trudovogo Krasnogo Znameni Institut elektrosvarki imeni Ye.O. Patona AN USSR (Electric Welding Institute imeni Ye.O. Paton AS UkrSSR, Bearer of the Labor Order

SUBMITTED:

July 1, 1957

1. Welds--Corrosion 2. Welds--Test results

Card 2/2

AUTHORS:

SOV-125-58-9-10/14

Medovar, B.I., Langer, N.A., Vesker, L.Ye., Kotsev, K., and

TITLE:

Corrosion Resistance of "IKhl8N9T"-Steel Weld Joints in Nitric Acid Production (Korrozionnaya stoykost' svarnykh soyedineniy iz stali lKhl8N9T v usloviyakh proizvodstva

PERIODICAL:

Avtomaticheskaya svarka, 1958, Nr 9, pp 61-73 (USSR)

ABSTRACT:

Application of "IKh18N9T" steel for equipment used in the production of nitric acid requires welding processes producing joints that are resistant against corrosion and intercrystalline corrosion and which is similar to that cf the base metal. For this purpose, natural corrosion tests of "1Kh18N9T" steel specimens welded with different electrodes under flux were carried out at the Chemical Combine imeni Stalin at Dimitrovgrad (Bulgaria). It was proved that seams welded with chromo-nickel-vanadium-niobium rods (OKhlen9FBS -E1649) and chromo-nickel-vanadium rods (OKh18N9F2S - E1606), have high corrosion and intercrystalline corrosion resistance under conditions of nitric acid production and that cold hardening by stretching, as well as by compression, increases

Card 1/2

SCV-125-58-9-10/14

Corrosion Resistance of "IKhl8N9T"-Steel Weld Joints in Nitric Acid Pro-

corrosion resistance of weld joints. There are 5 tables, 4 sets of microphotos, 2 sets of photos, 1 diagram, 2 graphs, and 3 references, 2 of which are Soviet and 1 German.

ASSOCIATIONS: Institut elektrosvarki imeni Ye.O. Patona AN USSR (Institute of Electric Welding imeni Ye.O. Paton, AS UkrSSR). Khimicheskiy kombinat imeni Stalina, Narodnoy Respubliki Bolgariya (Chemical Combine imeni Stalin, of the Bulgarian People's Republic)

SUBMITTED: June 5, 1958

> 1. Nitric acid--Production 2. Welded joinss--Corrosion prevention 3. Welded joints--Test results 4. Electrodes--Applications

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859620012-7

NUSKEUTSXANU
RUMANIA/Organic Chemistry - Synthetic Organic Chemistry.

J.

Abs Jour

: Ref Zhur - Khimiya, No 16, 1958, 53897

Author

: Chernetesku, Veskeutsyanu

Inst

: Academy RPR.

Title

: Nicotinic Acid Salts with Bases and Acids.

Orig Pub

: Acad. RPR Fil. Iasi. Chim. 1956, 7, No 1, 1-8.

Abstract

A method of preparing the following nicotinic acid salts (NA) with weak bases and acids is described: NA pyridine, a white powder, this one and all of the following are not guite stable, (NA) cinchonine; NA triptophane; NA.NH3H2O, a white powder, losing water and almost all of the NH3 at 105-110°C.; NA.(COOH)2; NA tartaric acid; (NA)2.CH3CH(OH)COOH . H2O, a white hydroscopic powder,

losing two moles of water in a desiccator; NA.CrO3, and

Card 1/2

9

VESKI, A.

The preparation and use of Swedish red paint. p.475
SOTSIALISTLIK POLLUMAJANJUS. Tallinn, Estonia. Vol. 14, no. 10, May 1959

Monthly List of East European Accessions (EEAT), LC, Vol. 8, No. 9, September 1959 Uncl.

WESKI, Arvo; KOKIA, R., retsensent; SAAREMETS, A., retsensent;

MASSO, T., toimetaja; KOHU, H., tehmiline toimetaja

[Joiner's and cabinetmaker's handbook] Laudsepa ja moobelsepa kasiraamat. Tallinn, Eesti riiklik kirjastus, 1962. 438 p.

(MIRA 15:5)

(Woodwork)

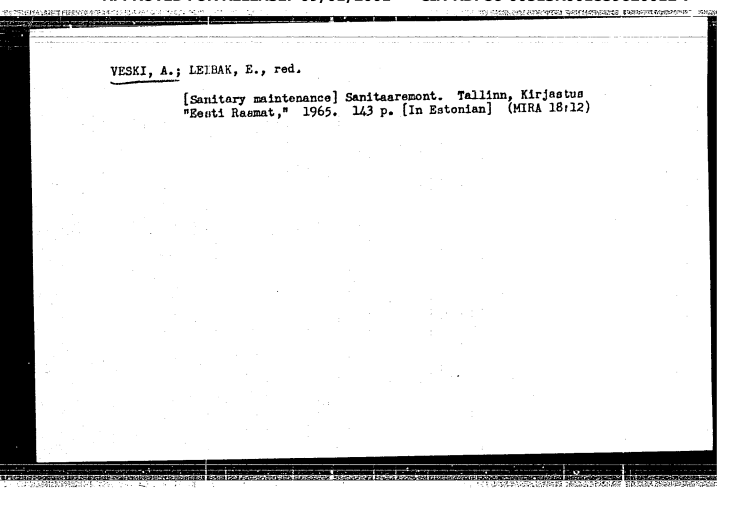
VESKI, Arvo; LAURINGSON, A., retsenzent; MÄND, H., retsenzent;

KASSO, T., red.

[Erection of structures] Ehitus-konstruktsioonide
montaaz. Tallinn, Kirjastus "Eesti Raamat," 1964. 141 p.

[In Estonian]

(MIRA 18:1)



VESKI, E.

USSR/Cultivated Plants - Potatoes. Vegetables. Melons.

M-3

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91661

Author

Veski, E.

Inst

Estonian Agricultural Institute.

Title

: Physiological Characteristics of Phytophthora Resistant Potato Varieties and the Effect of Bordeaux Mixture on

the Early Fruehbote Potato Variety.

Orig Pub

: Sb nauchn. tr. Est. s.-kh. akad., 1957, 3, 117-126.

Abstract

: It has been established that the degree of phytophthora of the Olev, Yvgeva Kollane and Fruehbote potato varieties correlates to some of their physiologico-biochemical properties. The Olev, the hardiest variety, is characterized by a slower decomposition of chlorophyll with the formation of pheophytin under the influence of HCL, a lower

Card 1/2

- 46 -

ACC NR. AP6029065

SOURCE CODE: UR/0413/66/000/014/0121/0121

INVENTOR: Fomina, A. S.; Rayg, Kh. A.; Degtereva, Z. A.; Veski, R. E.

ORG: none

TITLE: Plant-growth stimulator. Class 45, No. 184063

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 121

TOPIC TAGS: plant growth regulator, polycarboxylic aliphatic acid, polycarboxylic aliphatic acid salt, aqueous solution, polycarboxylic acid, plant growth

ABSTRACT: It is known that polycarboxylic acids of the aliphatic series, which are the by-product in the preparation of saturated C₁—C₁₀ dicarboxylic acids from kerogen of oil shales, are used as plant-growth stimulators. It is proposed to use the polycarboxylic acids in the form of aqueous solutions of their K, NH₁, and Ca salts in concentrations of 0.0001 to 0.1%, based on the dry salt. [WA-50; CBE No. 11]

SUB CODE: 07,06/SUBM DATE: 25Feb65/

Card 1/1

UDC: 631.811.98

ACC NR: AP6029065 SOURCE CODE: UR/0413/66/000/014/0121/0121 INVENTOR: Fomina, A. S.; Rayg, Kh. A.; Degtereva, Z. A.; Veski, R. E. ORG: none TITLE: Plant-growth stimulator. Class 45, No. 184063 SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 121 TOPIC TAGS: plant growth regulator, polycarboxylic aliphatic acid, polycarboxylic aliphatic acid salt, aqueous solution, polycarboxylic acid, plant growth ABSTRACT: It is known that polycarboxylic acids of the aliphatic series, which are the by-product in the preparation of saturated C_1 — C_{10} dicarboxylic acids from kerogen of oil shales, are used as plant-growth stimulators. It is proposed to use the polycarboxylic acids in the form of aqueous solutions of their K, NH, and Ca salts in concentrations of 0.0001 to 0.1%, based on the dry salt. . [WA-50; CBE No. 11] SUB CODE: 07,06/SUBM DATE: 25Feb65/ **Card** 1/1 631.811.98

VESKI, V

VESKI, V: "Effective methods of multiplying cultivated roses and the possibility of using them as stock for the types of dog-rose widely distributed in the Estonian SSR. Tartu, 1955. Tartu State U. (Dissertations for the degree of Candidate of Biological Sciences.)

SO: Knishnaya Letopis! No. 50: 10 December 1955. Moscow.

VESKI, Vello; NIINE, Aleksander; VCOL, K., red.; SEPP, A., tekhn. red.

[Decorative trees and shrubs]Ilupuud ja -poosad. Tallinn,
Eesti riiklik kirjastus, 1961. 359 p.

(Plants, Ornamental)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859620012-7

VESKI, V 11 USSR / Cultivated Plants. Ornamental Plants. : Ref Zhur - Biol., No 8, 1958, No 34877 Abs Jour uthor : Veski, V. Inst : Not given Title : Prospective stock for Roses. : Sad i ogorod, 1957, #8, 69 Orig Pub : Rosa Afzeliana is recommended as a stock for roses un-Lbstract der conditions such as those prevalent in the Estonian SSR. With this stock roses hibernate better and produce bet-

Card 1/1

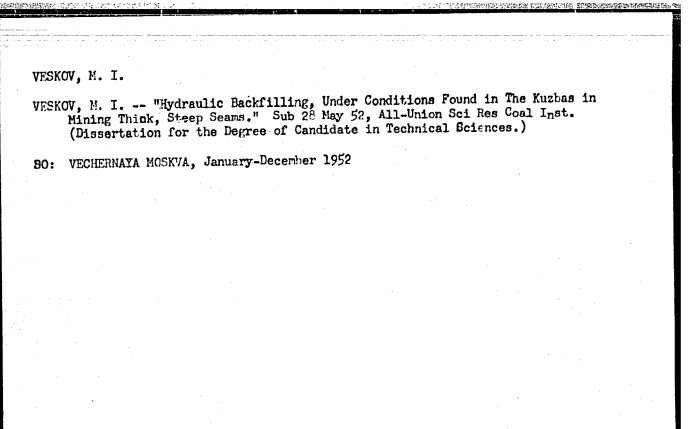
148

ter growth and produce better accretion.

SHRAGO, M.I.; ZALKINA, Kh.P.; VESKOHYNIKOV, N.M.

Pirst observations on transfusions of bone marrow in hypoplastic and aplastic anemias. Probl. genat i perel. krovi 6 no.2:33-34, '61. (MIRA 14:2)

(MARROW—TRANSPLANTATION) (AMEMIA)



THE PRESIDENCE OF THE PROPERTY OF THE PROPERTY

SHARAYEV, Anatoliy Bikolaeyevich; KOROVIN, Trofim Dmitriyevich; VESKOV.

N.I., otvetstvennyy redaktor; SHUSHKOVSKAYA, Ye.L., redaktor

TEdatel'stva; ZAZUL'SKAYA, V.F., tekhnicheskiy redaktor

[Innovations in the technology of coal mining in mines of the Stalinugol' Trust in the Kuznetsk Basin; results of work over a five-year period] Novoe v tekhnologii dobychi uglis na shakhtakh tresta Stalinugol' v Kusbasse; itogi raboty sa piat' let. Moskva, Ugletekhizdat, 1957. 70 p.

(Kuznetsk Basin--Coal mines and mining)

PROKOPENKO, Ivan Nikitich, VAZIN, Dmitriy Aleksandrovich, CHUMACHEMKO,
Petr Petrovich,; YESKOY, M.I., otv. red.; SHUSHKOYSKAYA, Ye.L.,
red. izd-va,; VINOGRADOVA, G.V., red. izd-va,; NADEINSKAYA,
A.A., tekhn. red.

[Working coal beds in Central Asia] Razrabotka ugol'nykh plastov
Srednei Azii. Moskva, Ugletekhizdat, 1953. 159 p. (MIRA 11:11)

(Soviet Central Asia--Coal mines and mining)

VESKU	- Mil					
V	eskov, M.I.,		KOKORIN, I.Ya., gornyy inzh.			
•	New 11	ining systems. Part	16. Ugol. 33 no.2:1-2 F 158. (Coal mines and mining)	(MIRA 11:2)		
3 to 1 to 1 to 1						
•						
	•					
		·				
14						
				-		

EUTKEVICH, Roman Veniaminovich; BRAYTSEV, Andrey Vasil'yevich;
EAYKOV, Mikhail Aleksardrovich; SINAYSKIY, Viktor
Favlovich; PEREVERZEV, Marel' Petrovich; VESKOV, M.I.,
otv. red.

[Experience in short face mining of medium thickness flat
seams] Opyt razrabotki pologikh plastov srednei mor';
nosti korotkimi zaboiami. Moskva, TSentr. in-t tekhn.
informatsii ugol'noi promyshl., 1962. 78 p.

LINDENAU, Nikolay Ivanovich; SURMACHEV, Aleksandr Andreyevich; VESKOV. M.I. otv.red.; OKHRIMENKO, V.A., red.izd-ve; GALAHOVA, V.V., tekhn.red.

[Handbook for miners in shield-protected stopes] Posobie dlia rabochikh shchitovykh saboev. Moskva, Gos.nauchno-tekhn.isd-volit-ry po gornomu delu, 1960. 163 p.

(HIRA 14:3)

(Mining engineering-Handbooks, menuals, etc.) (Mine timbering)

THE RESERVE BEING MADE AND A STATE OF THE ST

SUDOPLATOV, A.P., doktor tekhn. nauk, prof., red.; YEROFEYEV, V.F., otv., red.; VESKOV, M.I., otv., red.; ARKHIPOV, N.A., red.; ZHUKOVA, A.P., red.; RIKOVA, Z.L., red.; CHIZHO'A, V.V., red.; KUPTSOVA, Ye.M., red.; LEVINA, T.I., red.

[Coal mining without the constant presence of miners at the working faces; materials] Razrabotka ugol'nykh plastov bez postoiannogo naknozhdenila rabochikh v zaboe; materialy. Pod red. A.F.Sudoplatova. Moskva, TSentr. in-t tekhn. informatsii ugol'noi promyshl., 1960. 251 p.

(MIRA 18:8)

1. Nauchne-metodicheskoje soveshchaniye po izyskaniyu sistem razrabotki bez postoyannogo nakhozhdeniya rabochikh v zaboye, Moscow, 1960. 2. Tsentral'nyy institut tekhnicheskoy informatsii ugel'noy promyshlemosti (for Kuptsova, Lavina, Arkhipov, Zhukova, Rykova, Chizheva).

IVANOV, K.I.; VESKOV, M.I.; KHOMYLOV, G.S.; MEL'NIKOV, S.S.; BETANELI, K.P. Technological layouts for mining coal without men and without timbering. Gor. i ekon. vop. razrab. ugol'. i rud. mest. no.1: 49-66 '62. (MIRA 16:7

(Coal mines and mining) (Automation)

(MIRA 16:7)

VESKOV, M.I., kand.tekhn.nauk

Selsction of the shape of the chamber in using cutter-loaders with remote control to mine coal without timbering. Nauch. soob. IGD 17:71-79 '62. (MIRA 16:7)

(Coal mines and mining)

LOKHANOV, B.N.; KOVALENKO, V.A.; BETANELI, K.P.; VESKOV, M.I.; DRANNIKOV, S.A.; IVANOV, K.I.; BEREZNYAK, M.N.; VASIL'YEV, Ye.I.; TSETSUL'NIKOV, V.R.

Trial operation of cutter loaders in mining with the room-and-pillar method. Ugol' 37 no.8:33-35 Ag '62. (MIRA 15:9)

1. Krasnogorskiy razrez (for Lokhanov, Kovalenko). 2. Institut gornogo dela im. A.A.Skochinskogo (for Betaneli, Veskov, Drannikov, Ivanov). 3. Kemerovskiy gornyy institut (for Bereznyak, Vasil'yev, Tšetsul'nikov).

(Coal mining machinery—Testing) (Mining engineering)

VESKOV, M.I., kand. tekhn. nauk

Relation between the shape of pillars and their bearing capacity.
Nauch. soob. IGD 20:41-47 '63. (MIRA 16:10)

(Mining engineering)

VESKOV, M.I. Stability of "manless" mixed real workings in flet emtignous sears. Vep.ger.davi. nc.22:56-68 '64. (MIRA 18:6)

1. Institut gormogo dela imeni A.A.Skonhinskogo.

VESKOV, M.I.

Elastic-plastic distribution of stresses around a mine chamber. Fiz.-tekh. probl. razrab. pol. iskop. no.5:29-33 '65. (MIRA 19:1)

1. Institut gornogo dela imeni Skochinskogo, Moskva.

 SHEVYAKOV, L.D., akademik, redaktor; YESKOV, M.Ye., redaktor; SHUSHKOV-SKAYA, Ye.L., redaktor; VINOGRADOV, G.V., redaktor; PROZOBOVSKAYA, V.L., tekhnicheskiy redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor.

[Improving methods of mining Kusnetsk Basin thick coal seams by means of packing; based on materials from the coordinating conference held at Kemerove, February 21-24, 1955] Sovershenstvevanie metodov rasrabetki meshchnykh plastov Kusbassa s sakladkei; po materialam koordinatsionnego seveshchaniia, sostoiavshegosia v Kemerove 21-24 fovralia 1955 g. Ped obshchoi red. L.D.Shoviakova. Hoskva, Uglotekhisdat, 1956. 339 p. (MLRA 9:6)

1.Akademiya nauk SSSR. Institut gernege dela.
(Kuznetsk Basin--Ceal mines and mining)

JOVANOVIC, Momir S.; GABERSCEK, Dusan I.; VESKOVIC, Svetislav M.; VEIJKOVIC, Mileva V.

Coulometric halogenometry, and methods for the determination of hydrazine. Glas Hem dr 25/26 no.8/10:549-557 160/161.

1. Faculty of Technology, Chemical-Technical Institute, Beograd.

The Committee of the Co

VOLOVIK, M.P.; VESKROVNY, A.M.[Benkrovnyy O.M.]; SUKACHEVA, O.A. [Sukacheva, O.A.]

Cytochemical studies of changes in the isoelectric point and the dynamics of desoxyribonucleic acid in the development of a malignant tumor. Dop.AN URSR no.3:363-366 '60. (MIRA 13:7)

1. Khar'kovskiy gosudarstvennyy universitet. Predstavleno akademikom AN USSR I.H.Bulankinym [I.M.Bulankinym].

(PROTEINS—BLECTRIC PROPERTIES)

(NUCLEIC ACID) (CANCER)

With contemporary pit stion in the protection of seture in Finland."
p.58 (Cohrons Friends, Vol. 13, no. 2, her. 10.9, archs, deschesieveleis)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

Monthly Index of Mast Surogean Accession (STAT) (3, Mol. 7, No. 8, 1978)

VESLAJ, V.

Vegetation and soil on burned grounds in the Majdan Fek mining region. p.251. Belgrade. Univerzitet. Sumarski fakutet. GLASNIK. BULLETIN. Beograd. No. 8, 1954

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, No. 6, June 1956

پ وت	Vesler, I.M.				
	Make use 29 no.3:	of waste produ 30 '55.	icts of limestone qua	MIRA 8:7)	
	1. Ukraiı	nskiy trest "Sa	khkamen'" (Limestone)		
		·	, di		
* .					
		•			
			•		

والمالية المستومينين	Over-sil mechanization in limestone quarries. Sakh.prom. 28 (MLRA 7:7)									
	no.4:	.4:15-17 '54. (MIRK 7:7)								
	1. Uk	nsakhkam (Quarris:	n'.	quarrying)	(Limes	tone)				
			:					4		
		• .								
							3			

TO THE EXCEPTION OF THE PERSON OF THE PROPERTY OF THE PERSON OF THE PERS

VESLER, L.; SDOBNOVA. T.; SOBOLEVSKIY, Ch.; TARASOV, I., red.; INKIS, R., tekhn. red.

[Use of organosilicon compounds in the bakery industry] Primenenie kremniiorganicheskikh soedinenii v khlebope-karnoi promyshlennosti; pishchevaia promyshlennosti. Riga, TSentr. biuro tekhn. informatsii, 1962. 22 p. (MIRA 16:9)

(Silicon compounds)
(Bakeries-Equipment and supplies)

VESLEY, J.

"Karlstejn State Nature Reservation"

Ochrana Prirody. Praha, Czechoslovakia. Vol. 10, no. 6, July 1955

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

VESLEY, J.

"Research on regional ecology as a basis for the protection of nature."

P. 225. (Ministerstwo kultury. Statni pece o ochranu prirody) Praha, Czechoslovaka.) Vol. 12, no. 8, Nov. 1957.

SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

VESLIGAJ, F.

VESLIGAJ, F. Electric protective equipment in the high-tension network of Creatia. p. 207

Vol. 9, no. 11/5, Apr./May 1956 ELEKTROPRIVERDA TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no.3, March, 1957

VESLOSPELOV, A. N. (Veterinary Doctor, City of Spassk-Dal'nyi).

"Use of biomycin in gynecologic diseases of agricultural animals"...

Veterinariya, vol. 39, no. 8, August 1962 pp. 50

TEVDOKIMOV, I.I.; ALEKSHYEV, V.D.; ASHIKHMIN, A.K.; BAYEV, N.V.; BEGHAR'YAN, P.A.; BYCHKOV, I.A.; VESLOVA, Ye.T.; VYZHEKHOVSKAYA, M.P.; GURETSKIY, S.A.; DEMIDOV, I.M.; YESIPOV, Ye.P.; ZHUKOV, V.D.; ZELIHSKIY, M.G.; ZOL'NIKOV, F.T.; ZOLOTOVA, L.I.; KIVIN, A.H.; KOMARNITSKIY, Yu.A.; KONSTANTINOV, A.N.; KUL'CHITSKAYA, A.K.; MAKSIMENKO, I.I.; MELENT'YEV, A.A.; MOROZOV, I.G.; MURZIHOV, M.I.; OZEMBLOVSKIY, Ch.S.; OSTRYAKOV, K.I.; PANINA, A.A.; PAVLOVSKIY, V.V.; PERMINOV, A.S.; PERSHIN, B.F.; PRONIN, S.F.; PSHENNYY, A.I.; POKROVSKIY, M.I.; RASPONOMAREV, Ye.A.; SEMIN, I.N.; SKLYAROV, Yu.N.; TIBABSHEV, A.I.; FARBEROV, Ya.D.; PEDOROV, G.P.; SHUL'GIN, Ya.S.; YAKIMOV, I.A.; VERINA, G.P., tekhn.red.

[Labor feats of railway workers; stories about the innovators]
Trudovye podvigi zheleznodorozhnikov; rasakazy o novatorakh. Moskva.
Gos.tranap.zhel-dor.izd-vo, 1959. 267 p.
(Railroads) (Socialist competition)

VESLOVA, Ye.T.

Flaw detector operators. Put' 1 put.khoz. 4 no.6:11-12 Je '60.

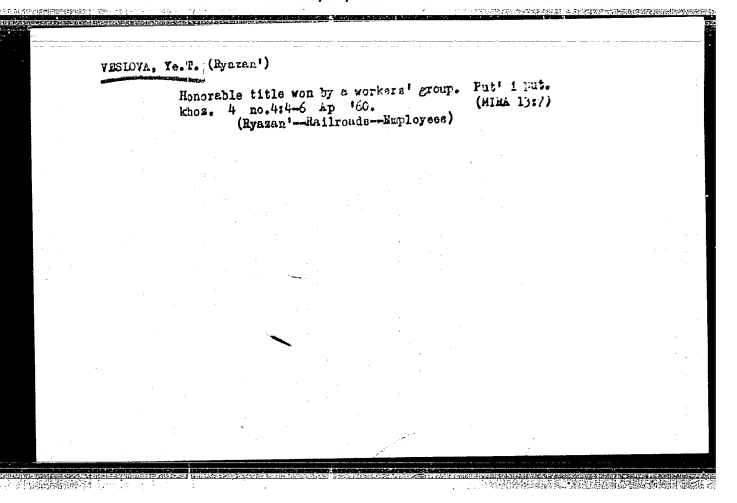
(HIRA 13:7)

(Leningrad Hailroad-Repair shops)

(Bailroads-Rails-Testing)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

公司的



ACC NRI AR6022473

SOURCE CODE: UR/0169/66/000/003/D024/D025

TITLE: Experimental regional seismic observations in the western part of the North Caspian petroliferous basin

SOURCE: Ref. zh. Geofiz, Abs. 3D150

REF SOURCE: Tr. Nizhne-Volzhsk. n.-i. in-t geol. i geofiz., vyp. 2, 1964, 170-178

TOPIC TAGS: seismic prospecting, geologic exploration

TRANSLATION: The paper describes the results of a field work in an area where the Voronezh massif of the Russian Platform adjoins the Caspian Basin. Two seismic profiles were run, totalling 140 to 150 km. The KMPV method was mostly used, although some work was done by the MOV and even RNP methods. The profiling was continuous when using the KMPV method. The wave reflected from the basement top was traced through the entire lengths of the profiles, since this basement was the main object of investigation. It was recorded as first "kicks" at distances of 9 to 35 km from the primary wave. Its apparent velocity varied between 5800 and 6300 m/sec. Its coefficient of dampening was 1.7·10⁻⁵ 1/M. The superimposing traces lacked a parallelism. This wave was identical with the refracted one. In the western part of the area, some reflec-

UDC: 550.834

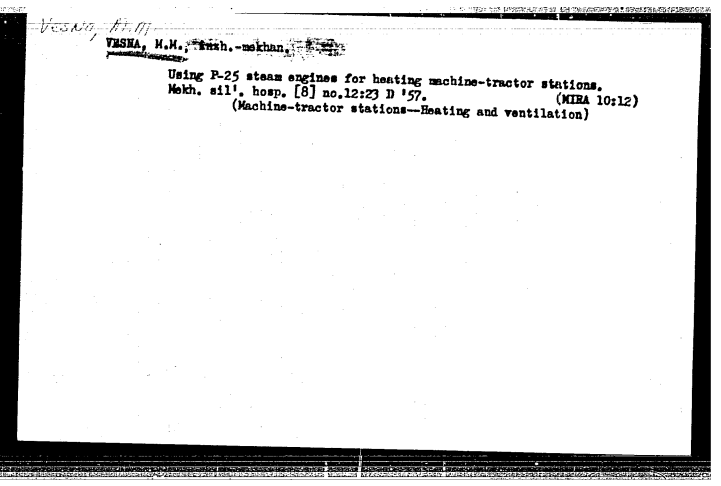
Card 1/2

between the	the basement e borehole W	t's drop from a	500 down to	tions were obtained from caps of salt domes as well as from the underlying salt-bear- ing basement drops, 2700-3000 m down to 4500 m from west to center. The second pro- between the borehole No. 1 at Verkhovo on the north and Tormosino on the south. A map								
or the Pre-	Cambrian has <i>e</i>	ement was prepared investigation	1	en and torn	osino on the	e south. ecommendat	A map ions					
SUB CODE:	08	· -		, ·			•					
	.**	i		•								
						•						
The state of the s	•			41								
		f = f		•								
		$\leq \frac{d}{f} + \frac{1}{f}$: .									
	• •						1					
		•										

VESNA, M.M., starshiy nauchnyy sotrudnik

How to obtain completely mechanised removal of manure. Mekh.
sil'.hosp. 11 no.2:5-6 f'60. (MIRA 13:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanisatsii i
elektrifikatsii sel'skogo khozyaystva.
(Farm manure) (Farm mechanization)



ZAMOESKIY. V.V. [Zamors'kyi, V.V.], prof.; VESHA, M.M., inzh.-mekhanik,

Recent developments in organizing the main temands of muchinery,
Nekh. sil', hosp. 9 no.1:5-8 Ja '58. (MIRA 11:2)

(Agricultural machinery—Maintenance and repair)

VESNA, H.M., inzh.-mekhanik

WESNA, H.M., inzh.-mekhanik

D-24 and D-14 engine carburetors and the DSSh-14

self-propelling chassis. Mekh. sil'. hosp. [9] no.5:9-10 My '58.

(MIRA 11:6)

(Tractors--Engines)

VESNA, M.M., insh.-mekhanik Installing the 40-4TH-8,5KlO pump in D-35, D-36, and D-38 engines.

Mekh. sel'. hosp. 9 no.9:16-17 S '58. (MIRA 11:16 (Diesel engines--Fuel systems) (MIRĂ 11:10)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

VESNA, M.M., starshiy nauchnyy sotrudnik

」。《建建物馆》。

Repairing and regulating diesel engine fuel systems. Nekh.sil'. hosp. 10 no.1:16-18 Ja '59. (MIRA 12:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva. (Diesel engines) (Tractors--Fuel systems)

THE PROBLEM WITH THE STREETS WHEN THE STREET

少多式和各位的 医原外型现代的现代程序

VESNA, M.M., starshiy nauchnyy sotrudnik

Relay regulator and its care. Hekh. sil'.hosp. 12 no.7:26-28
Jl '61. (MIRA 14:6)

1. Ukrainskiy nauchno-issledovatel*skiy institut mekhanizatsii i elektrifikatsii sel*skogo khozyaystva.

(Electric relays)

VESNA, M.M., inzh.

Regulation of fuel pipes. Mekh. sil'. hosp. 13 no.7:29-30 J1
'62. (MIRA 17:3)

VESNA, M.M., insh.-mekhanik Repairing the body of the booster pump of TM-8,5x10 fuel pumps.

Mekh. sil'. hosp. ll no.ll:4-5 M '60. (NIRA 13:11)

(Fuel pumps)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

VESNA, M. M., starshiy nauchnyy sotrudnik

Improve the care of the feed systems of diesel engines. Mekh. sil'. hosp. 14 no.1:27-29 Ja '63. (NIRA 16:4)

1. Ukrainskiy nauchno-issledovateliskiy institut mekhanizatsii i elektrifikatsii seliskogo khozyaystva.

(Tractors-Fuel systems)

GITALOV, A., dvambdy Geroy Sotmialisticheskogo Truda Vesna, N., starshiy nauchnyy sotrudnik

Over-all mechanization on sugar beet fields. Nauka i pered.op. v sel'khoz. 9 no.9:5-8 S '59. (MIRA 13:2)

1. Mekhanizator kolkhoza imeni IX s"yesda Kommunisticheskoy partii Sovetskogo Soyusa, Novo-Ukrainskogo rayona, Kirovo-gradskoy oblasti (for Gitalov). 2. Ukrainskiy nauchno-issledovatel skiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva Novo-Ukrainskogo rayona, Kirovogradskoy oblasti (for Vesna).

(Sugar beets) (Agricultural machinery)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859620012-7"

2000年6月8日,李平月日日本部門國際

KOROLENKO, Ivan Ivanovich; VESHA, Nikolay Mitrofanovich; SHKOL'NIKOV, A.B., red.; PEVZHER, V.I., tekhn.red.

[Aleksandr Gitalov's school] Shkola Aleksandra Gitalova. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 35 p. (MIRA 13:6)

(Gitalov, Aleksandr Vasil'yevich)

(Kirovograd Province--Socialist competition)